5-/	24 September 196		
	Page5		
	ROCKET TEST FACILITY		
	VORONEZH, USSR		
7			
1.	ARS THE FIRST PHOTOGRAPHIC COVERAGE OF THIS		
	INSTALLATION LOCATED 5 NM SOUTH OF VORONEZH. THE FACILITY, IDEN-		
	TIFIED AS A POSSIBLE STATIC THAT FACULITY, CONTAINED TWO POSSIBLE		
	HORIZONTAL TEST CELLS WITH AN ASSOCIATED BLAST WALL, TWO TEST CELLS		
	WITH ASSOCIATED BLAST PITS, ONE MAJOR BUILDING, AND SEVERAL OTHER		
	SUPPORT BUILDINGS. THE INSTALLATION IS ROAD-SERVED.		
2.	REVEALED CONSIDERABLE ENLARGEMENT OF THE FACILITY		
	AND ADDITIONAL CONSTRUCTION ACTIVITY.		
3•	SIX SUBSEQUENT KH MISSIONS COVERED THIS INSTALLATION, BUT POOR		
	QUALITY PHOTOGRAPHY LIMITED THE INTERPRETATION OF CHANGES OR OPERA-		
	TIONAL ACTIVITY.		
4.	REVEALED EXPANSION OF THE FACIL-		
•	ITY AND CONSTRUCTION ACTIVITY IN THE SOUTHWEST PORTION OF THE SITE.		
5.	IDENTIFIED A POSSIBLE VERTICAL TEST STAND UNDER CON-		
_	STRUCTION IN THE SOUTHWEST PORTION OF THE FACILITY, TWO NEW TEST CELLS,		
	AND A RAIL SPUR, POSSIBLY STILL UNDER CONSTRUCTION, ENTERING THE SITE		
	FROM THE SOUTHWEST. BLAST MARKS AT TWO FIRING BAYS IN THE ORIGINAL		

Declass Review by NGA

TOP SECRET

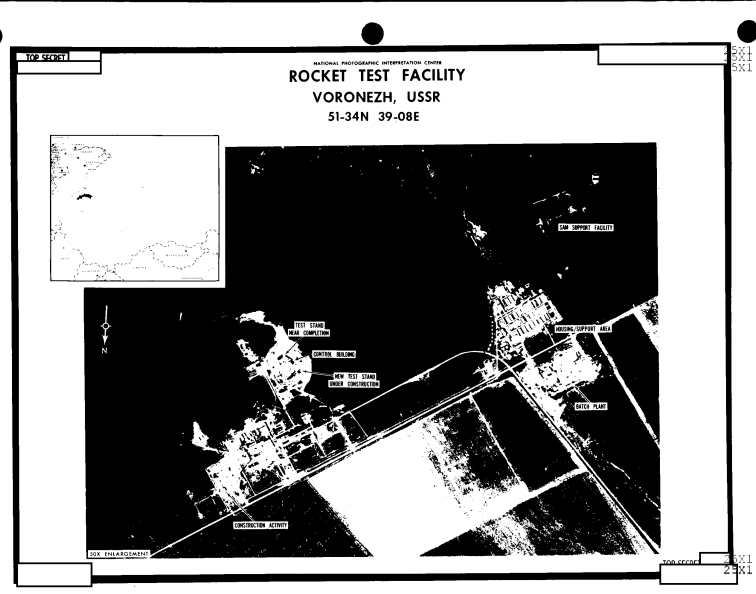
Арр	rpved For Release 2006/08/02 : CIA-RDP78T05	5929A0001000 70 001- 2
		25%
		25%
	<u> </u>	24 September 1964
		Page <u></u>

TEST AREA WERE OBSERVED.

- 6. CONFIRMED THE PREVIOUSLY REPORTED POSSIBLE VERTICAL TEST STAND AND REVEALED IT TO BE NEARING COMPLETION. NEW CONSTRUCTION ACTIVITY WAS OBSERVED JUST NORTHWEST OF THIS TEST STAND.
- 7. THIS MISSION REVEALS A NEW VERTICAL TEST STAND IN EARLY STAGES OF CONSTRUCTION NORTHWEST OF THE PREVIOUSLY IDENTIFIED VERTICAL TEST STAND. BOTH TEST STANDS PROBABLY UTILIZE THE SAME CONTROL BUNKER.

 NEW CONSTRUCTION ACTIVITY IS EVIDENT IN THE NORTHEAST PORTION OF THE FACILITY. A SMALL CEMENT BATCH PLANT IS IDENTIFIED APPROXIMATELY 1.5 NM WEST OF THE TEST FACILITY NEAR A HOUSING/SUPPORT AREA.

25X



Approved For Release 2006/08/02 : CIA-RDP78T05929A000100070001-2



Contract 30,191

5-14253

MEDERODUCTION OF THE PROPERTY OF THE PROPERTY